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RMT, 2025 E. Belt Suite 402 Grand Rapid		Phone: 616-975-5415 Fax: 616-975-1098	TRANSMITTAL No. 00065
PROJEC	r: LEC Remediation Se	ervices DA'	TE: 3/11/2005
TO:	NJDEP	REI	PPU No. 7
	Bureau of Federal Ca	ase Management	
	Div. of Responsible		•
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	Trenton, NJ 08625	l de la filipia de la fili	
ATTN:	Anthony Cinque		
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Shop Drav	vings	☐ Approval	☐ Approved as Submitted
Letter		Your Use	Approved as Noted
Prints		☐ As Requested	Returned After Loan
Change O	rder	Review and Comment	☐ Resubmit
☐ Plans			☐ Submit
☐ Samples		SENEVIA	☐ Returned
Specificat	ions	☐ Attached	☐ Returned for Corrections
Other: Pr	oject Progress Update No. 7	Separate Cover Via: Email 3/11/05	Due Date:

REV. NO. DESCRIPTION

Project Progress Update No. 7

Project Progress Update No. 7 Photos

CC: S. Cipot, R. Alvey, F. Zizilia, J. Prendergast, G. Blyskun, J. Lewis C. Anderson, B. Schaub, C. Clavadetscher, J. Rheinhardt, RMT Project Team Signed: Nick Clevett

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3/11/2005

L.E. CARPENTER & COMPANY ~ NJD002168748

BOROUGH OF WHARTON, MORRIS COUNTY, NEW JERSEY

Source Reduction Remedial Project Progress Update No. 7

Date:

March 11, 2005

To:

Stephen Cipot, USEPA Anthony Cinque, NJDEP

From:

Nicholas J. Clevett, RMT

CC:

Robert Alvey, USEPA

Frances Zizila, USEPA John Prendergast, NJDEP George Blyskun, NJDEP

Jim Lewis, LEC Cris Anderson, LEC Érnie Schaub, LEC

Colin Clavadetscher, Morris County

Dan Oman, RMT Iim Dexter, RMT Walter Kurzeja, RMT Jeff Macri, RMT

Dave Pratt, RMT Nakia Addison, RMT

Jon Rheinhardt, Borough of Wharton

Project No.:

00-06527.09

Subject:

SOURCE REDUCTION REMEDIAL ACTION

Project Progress Update No. 7

Source Reduction Remedial Actions - Through March 3RD Through March 10TH 2005

- Continued morning safety briefings (e.g., discussion of daily work scope and associated health and safety procedures)
- 2. Maintained air monitoring equipment (e.g., Weather Station, Miniram, PID, data loggers etc.) and air monitoring program (e.g., data log download, grab sampling)
- 3. Maintained all on-site heavy equipment (e.g., excavators, skid steer, off-road truck, screen, etc.)
- Performed and documented daily inspections on the silt fence as outlined in the certified SESCP
- 5. Cleaned all paved areas with a skid steer broom attachment
- Additional silt fence was installed around the large rock pile to be used during smear zone excavation activities so the smear zone excavation footprint is fully enclosed
- 7. The fence was removed along the western (LEC) side of the drainage ditch. Silt fence and snow fence were installed in preparation for smear zone soil excavation in this area in accordance with the SESC plan and Wetland GP4 permit
- 8. Finalized excavation of the B-1 process waste areas. All materials were placed on and covered with poly sheeting. An additional 142 tons of B-1 process wastes were loaded and transported off-site as hazardous waste for disposal. To date a total of 288 tons of B-1 process wastes have been removed from the site
- 9. Finalized excavation of the B-2 process waste area. Materials were screened and disposed off-site as nonhazardous waste
- 10. Continued to collect and submit for analysis confirmatory samples (base and sidewall samples) for lead, copper and antimony in both the B-1 and B-2 process wastes areas as outlined in the RAWP documents (e.g., RAWP and regulatory response letters)
- 11. Installed additional silt fence and snow fence in the wetland area as required by the GP4 permit

L.E. CARPENTER & COMPANY ~ NJD002168748 BOROUGH OF WHARTON, MORRIS COUNTY, NEW JERSEY

SOURCE REDUCTION REMEDIAL PROJECT PROGRESS UPDATE NO. 7

- 12. Initiated PCB impacted soil excavation and stockpiling of in those areas inside and outside [west] of the delineated wetland areas. A total of 795 tons of PCB impacted soils were excavated, loaded and transported off-site for disposal as non TSCA PCB wastes. CKD was utilized to dry the excavated PCB soils prior to transportation and off-site disposal
- 13. Collected and submitted for analysis confirmatory samples (base and sidewall samples) for total PCBs in the PCB area as outlined in the RAWP documents (e.g., RAWP and regulatory response letters)
- 14. Continued to set up the batch plant and ancillary equipment to prepare slurry to facilitate the smear zone excavation within the saturated zone
- 15. Initiated preparation of test slurry mix to ensure the correct mix and consistency prior to smear zone excavation activities
- 16. Set up survey control for smear zone excavation (depth master)
- II. PROPOSED SOURCE REDUCTION REMEDIAL ACTIONS MARCH 11TH THROUGH MARCH 17TH 2005
- 1. Continue to stockpile, load, transport and dispose of PCB impacted soils within permitted wetlands areas existing within the Wharton Enterprise property east of the LEC site, and conduct confirmatory sampling as required in the RAWP
- 2. Establish final grade in the wetland area as required by the GP4 permit
- 3. Initiate smear zone excavation activities



Photographic Log Progress Update No. 7

L.E. CARPENTER & COMPANY

Site Location:

Project No.:

Client Name:

Wharton, Morris County, NJ

00-06527.09

Photo No.

Date 3/4/05

Description

Waste drum removal activities

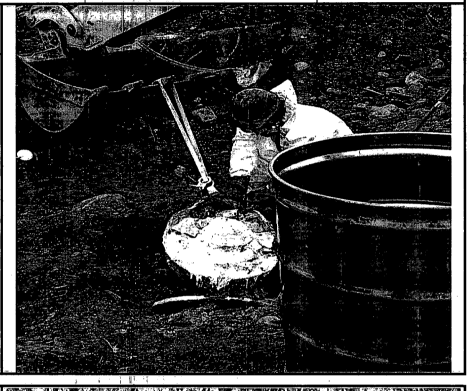


Photo No.	Date
2	3/7/05

Description

Survey control for excavation activities (depth master)

View looking southeast towards the Rockaway River





Photographic Log Progress Update No. 7

	Client Name:	Site Location:	Project No.:
L.E. CAF	RPÉNTER & COMPANY	Wharton, Morris County, NJ	00-06527.09
Photo No.	Date		A Paris
3	3/7/05	(0)	
Description Survey control f activities	for excavation		
	pment to ensure		
target depth is a	achieved		
			03/07/2005
• .			

Photo No.	Date
4	3/7/05

Description

The PCB excavation area.
Flooded due to inclement
weather and location within the
floodplain

View looking east





Photographic Log Progress Update No. 7

	Client Name:		Site Location:	Project No.:
L.E. CAF	RPENTER & CO	OMPANY	Wharton, Morris County, NJ	00-06527.09
Photo No. 5	Date 3/7/05			
Description Loading PCB so	oils			Complete Com
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		and the same of th		
	·			03/07/2005

Photo No.	Date	W. King
6	3/7/05	
Description Sampling PCB	soils	
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		03/07/2005